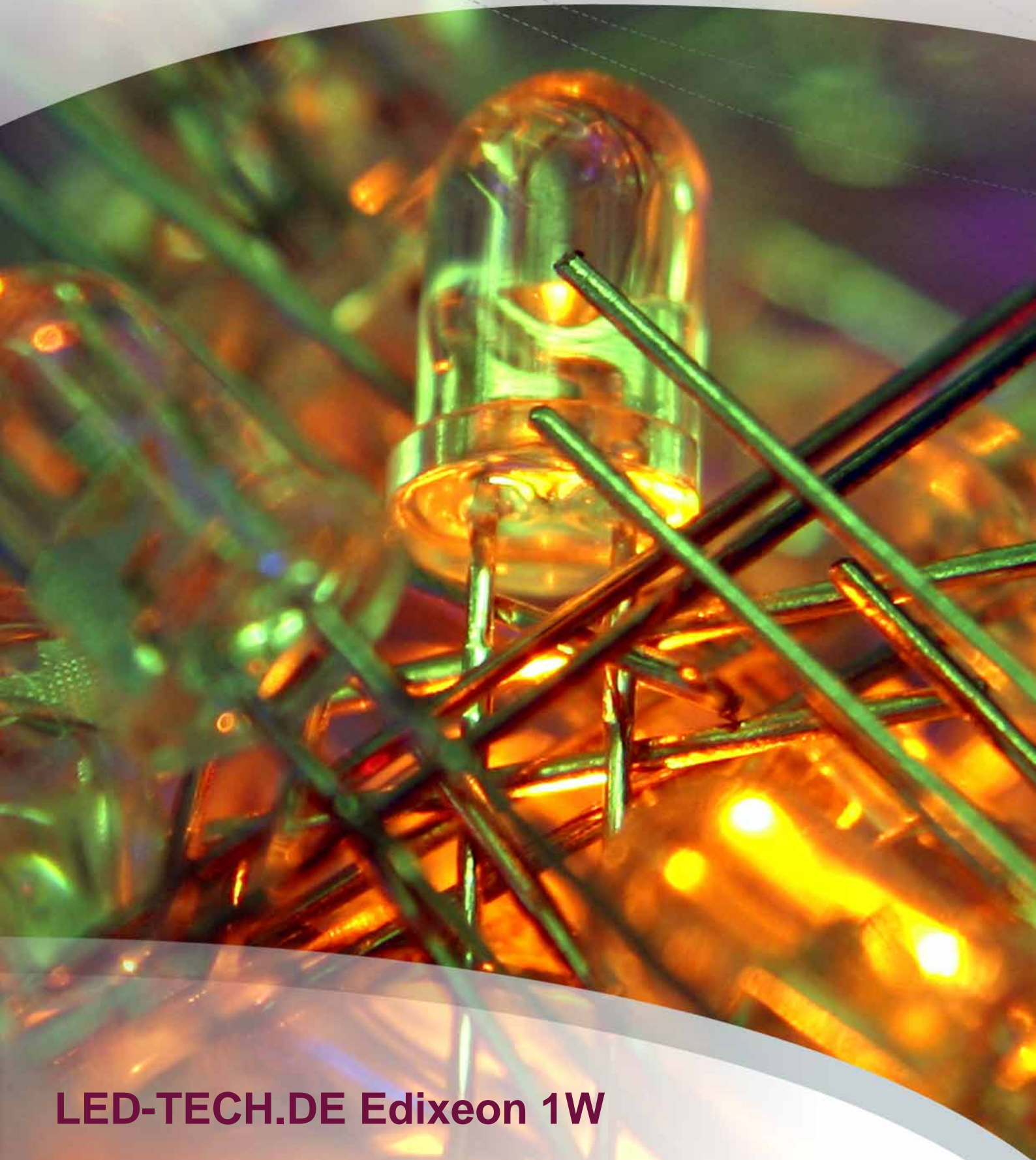


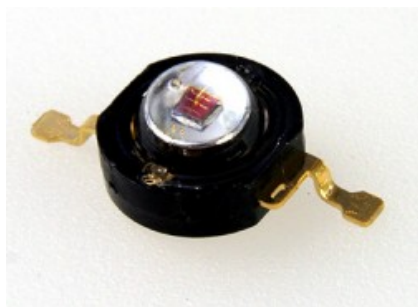
# LED-TECH.DE

OPTOELECTRONICS



**LED-TECH.DE Edixeon 1W**

## Edison Edixeon 1W Emitter (red (deep red))



Edisons EDIXEON series is a most welcome and cheap alternative to Luxeon and Seoul LEDs. Emitters and star versions are designed like the competitors products and Edison also uses the well known chips from Epistar, Forepi and Cree (EZ-Bright).

The LEDs are very well manufactured and have a long lifetime because of the latest chip generation with excellent parameters.

{warning1}

Part Number: LT-1468

Diameter: 5,4

Viewing Angle: 140°

Housing Color: black

Emitting Color: red (deep red)

Nanometer: 650-670

Lumen min.: 75,9mW mcd

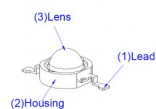
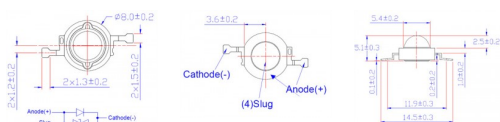
Lumen typ.: 150mW mcd

mA max.: 350 mA

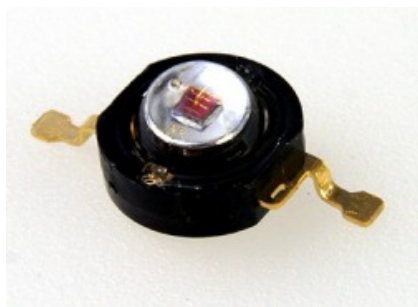
V typ.: 2,0 V

V max.: 3,0 V

V sperr.: 5 V



## Edison Edixeon 1W Emitter (red (cherry red))



Edisons EDIXEON series is a most welcome and cheap alternative to Luxeon and Seoul LEDs. Emitters and star versions are designed like the competitors products and Edison also uses the well known chips from Epistar, Forepi and Cree (EZ-Bright).

The LEDs are very well manufactured and have a long lifetime because of the latest chip generation with excellent parameters.

{warning1}

Part Number: LT-1469

Diameter: 5,4

Viewing Angle: 140°

Housing Color: black

Emitting Color: red (cherry red)

Nanometer: 740

Lumen min.: 50,6mW mcd

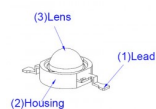
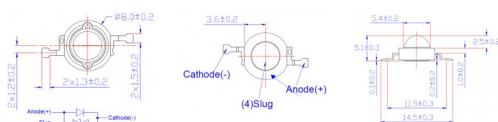
Lumen typ.: 130mW mcd

mA max.: 350 mA

V typ.: 2,0 V

V max.: 3,0 V

V sperr.: 5 V



## Edison Edixeon ARC 1W Star (white)



Part Number: LT-1508

Diameter: 19.90mm

Viewing Angle: 130°

Housing Color: white

Emitting Color: white

Lumen typ.: 80 mcd

Lumen max.: 90 mcd

Kelvin typ.: 6000 mcd

mA typ.: 350 mA

V typ.: 3.1 V

V max.: 4.0 V

Edisons EDIXEON series is a most welcome and cheap alternative to Luxeon and Seoul LEDs. Emitters and star versions are designed like the competitors products and Edison also uses the well known chips from Epistar, Forepi and Cree (EZ-Bright).

The LEDs are very well manufactured and have a long lifetime because of the latest chip generation with excellent parameters.

The ARC 1W additional advantage is the unbeatable price which is much lower than competitors like Luxeon and Seoul can offer.

Sample measurement:

Typical @ 350 mA

Current: 350 mA

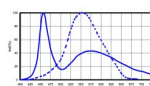
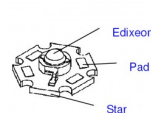
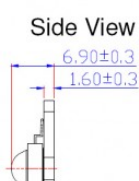
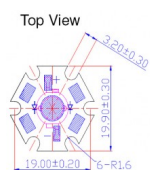
Voltage: 3.26 V

Kelvin: 6245 K

Lumen: 91.13 lm

CRI: 74.4

{warning1}



# Imprint



LED-TECH.DE optoelectronics Showroom

Director: Stefan Lenz

Am Schürmannshütt 38B

D-47441 Moers

Phone: (+49) 2841 / 97 91 7-0

Fax: (+49) 2841 / 97 91 7-29

Further we want to point at pictures, graphics and descriptions as well as the pagelayout itself which are all subject to copyright. Every offence will be prosecuted.

All mentioned prices are to be understood as gross prices including the value added tax (TAV). All offers are subject to prior sales and without commitment. Delivery times are to be understood from date of receipt of order. Mistakes and changes in prices are always reserved.



